

WO 00/18823

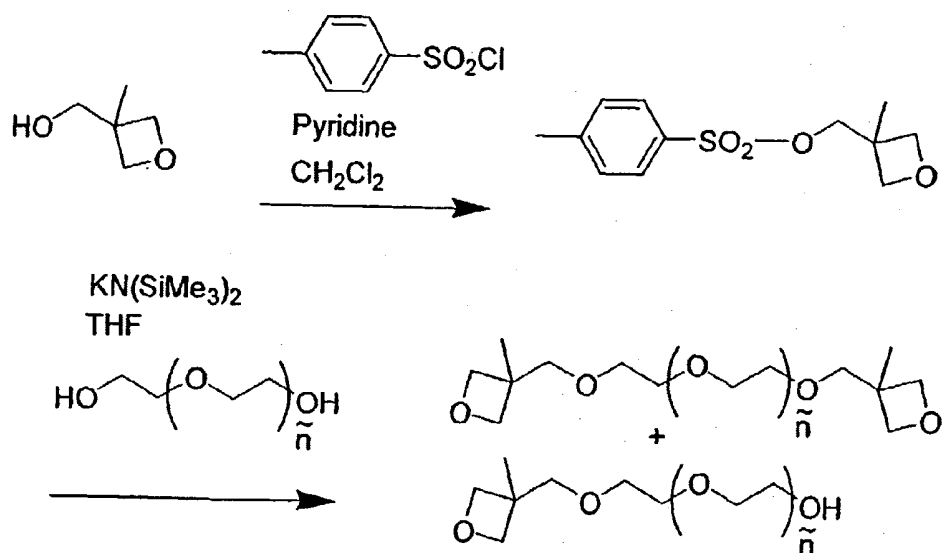
Title: PEG-BASED MACROMONOMERS
CHEMICALLY INERT POLYMERS PREPARED
THEREFROM AND THE USE OF THESE
POLYMERS FOR ORGANIC SYNTHESIS AND
ENZYME REACTIONS
Inventor(s): Morten MELDAL et al.
DOCKET NO.: 030307/0196

09/787881

PCT/DK99/00508

1/9

Fig 1



Title: PEG-BASED MACROMONOMERS
CHEMICALLY INERT POLYMERS PREPARED
THEREFROM AND THE USE OF THESE
POLYMERS FOR ORGANIC SYNTHESIS AND

09/787881

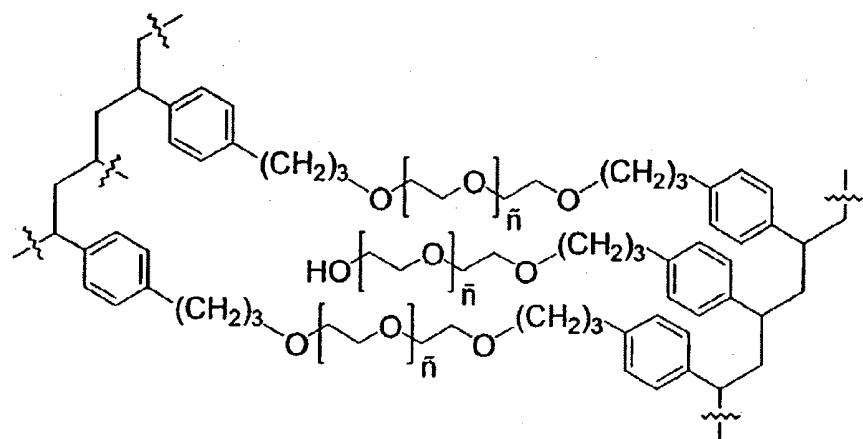
WO 00/18823

PCT/DK99/00508

ENZYME REACTIONS
Inventor(s): Morten MELDAL et al.
DOCKET NO.: 030307/0196

2/9

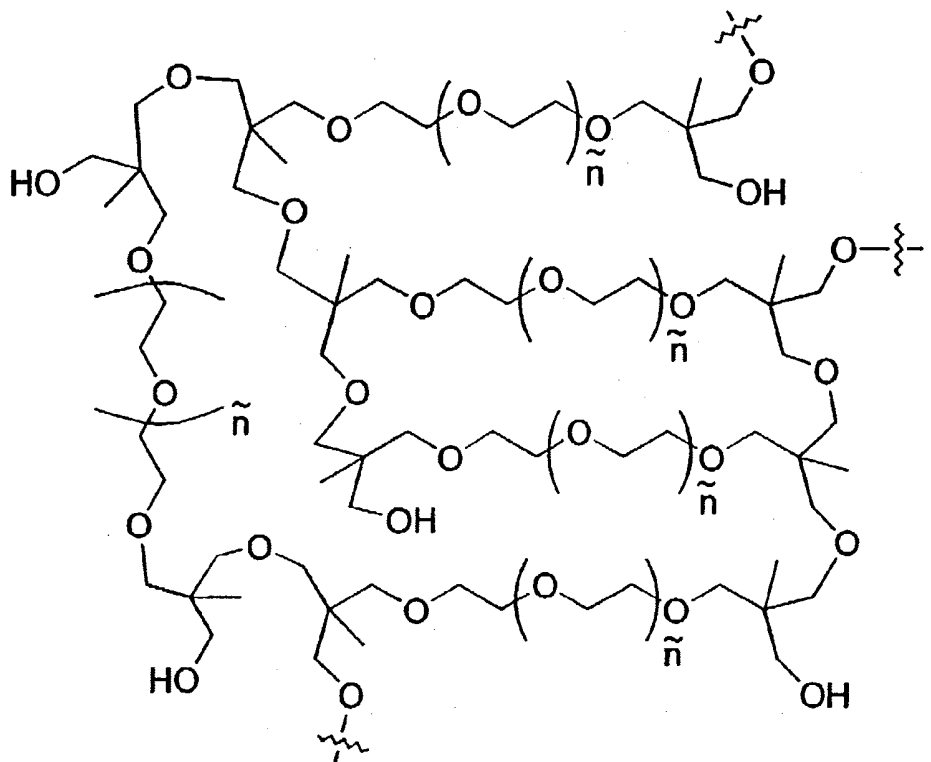
Fig 2



Inventor(s): Morten MELDAL et al.
DOCKET NO.: 030307/0196

3/9

Fig 3



Title: PEG-BASED MACROMONOMERS,
CHEMICALLY INERT POLYMERS PREPARED
THEREFROM AND THE USE OF THESE
POLYMERS FOR ORGANIC SYNTHESIS AND
ENZYME REACTIONS

WO 00/18823

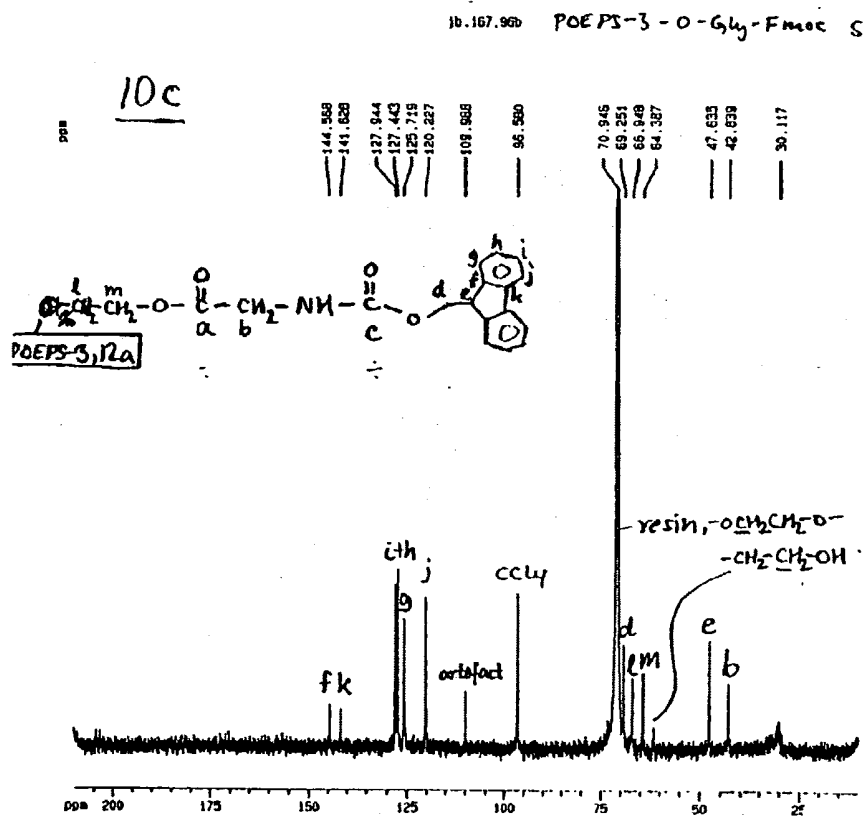
Inventor(s): Morten MELDAL et al.
DOCKET NO.: 030307/0196

09/787881

PCT/DK99/00508

4/9

Fig 4



WO 00/18823

Title: PEG-BASED MACROMONOMERS, CHEMICALLY INERT POLYMERS PREPARED THEREFROM AND THE USE OF THESE POLYMERS FOR ORGANIC SYNTHESIS AND ENZYME REACTIONS

Inventor(s): Morten MELDAL et al.

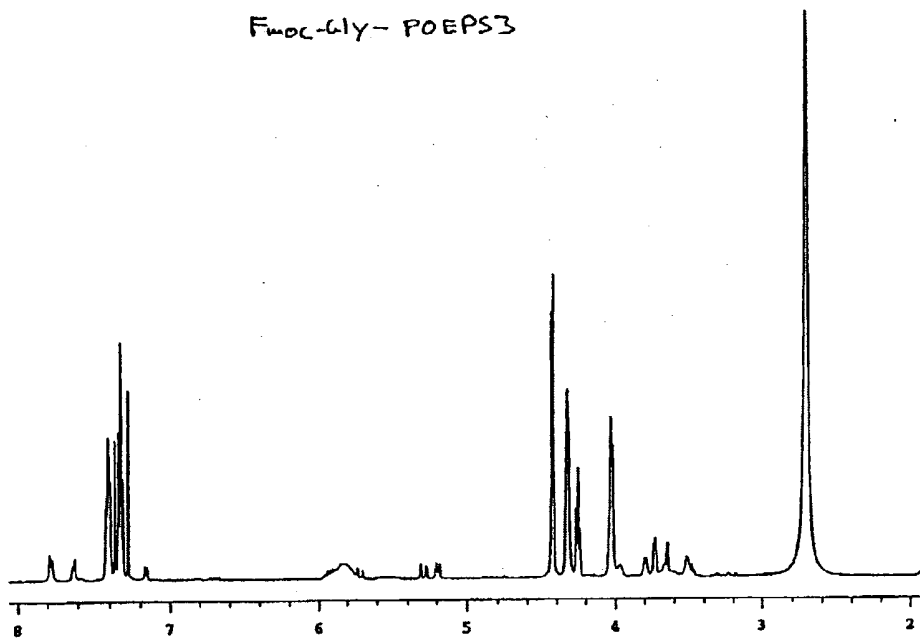
DOCKET NO.: 030307/0196

09/787881

PCT/DK99/00508

5/9

Fig 5



WO 00/18823

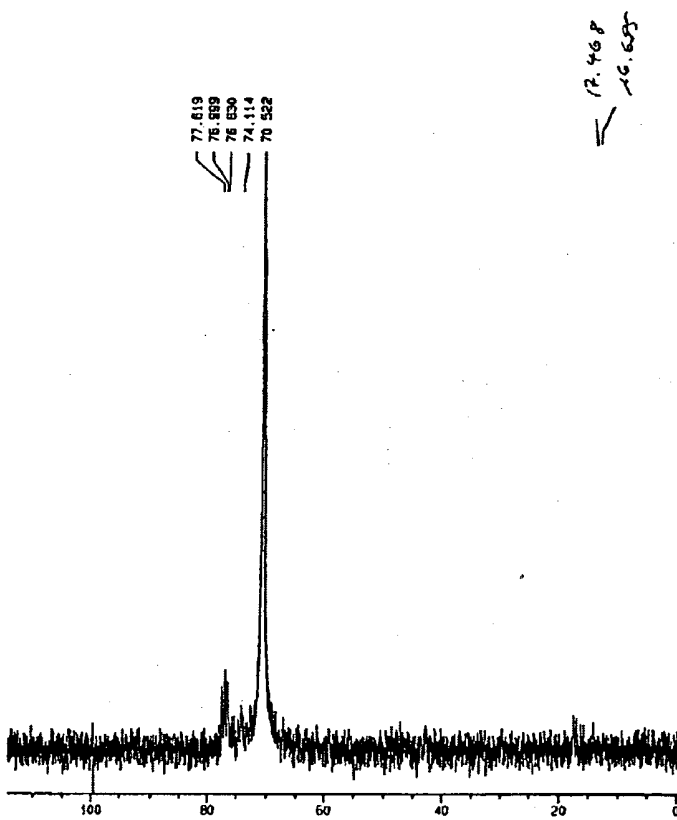
Title: PEG-BASED MACROMONOMERS,
CHEMICALLY INERT POLYMERS PREPARED
THEREFROM AND THE USE OF THESE
POLYMERS FOR ORGANIC SYNTHESIS AND
ENZYME REACTIONS
Inventor(s): Morten MELDAL et al.
DOCKET NO.: 030307/0196

09/787881

PCT/DK99/00508

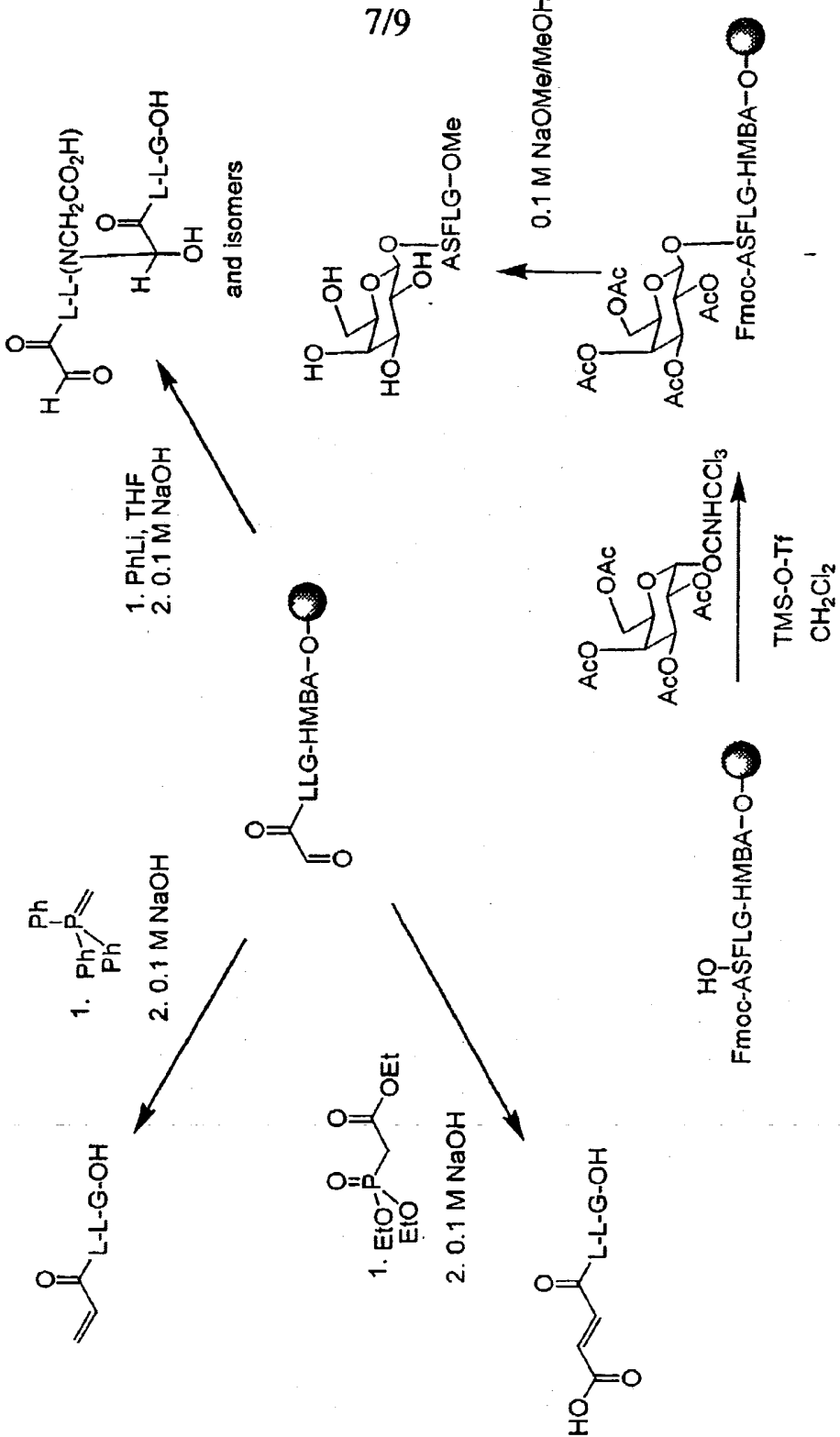
6/9

Fig 6



7/9

Fig 7



WO 00/18823

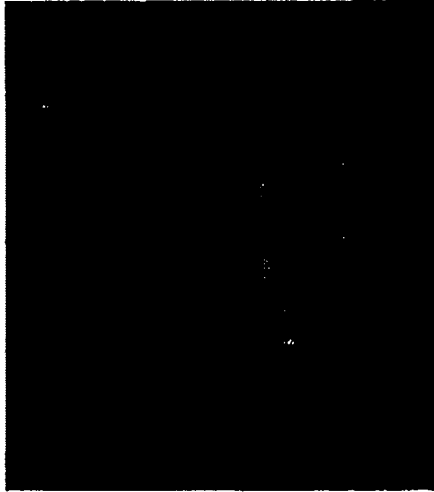
Title: PEG-BASED MACROMONOMERS
CHEMICALLY INERT POLYMERS PREPARED
THEREFROM AND THE USE OF THESE
POLYMERS FOR ORGANIC SYNTHESIS AND
ENZYME REACTIONS
Inventor(s): Morten MELDAL et al.
DOCKET NO.: 030307/0196

09/787881

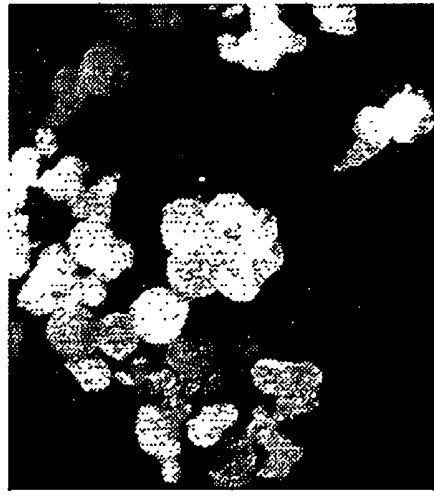
PCT/DK99/00508

8/9

Fig 8



Before enzyme addition



1 h enzyme reaction

WO 00/18823

Title: PEG-BASED MACROMONOMERS
CHEMICALLY INERT POLYMERS PREPARED
THEREFROM AND THE USE OF THESE
POLYMERS FOR ORGANIC SYNTHESIS AND
ENZYME REACTIONS

Inventor(s): Morten MELDAL et al.
DOCKET NO.: 030307/0196

09/787881

PCT/DK99/00508

9/9

Fig 9

